

Freestanding Drawer Warmers - Standard and Narrow

Models: HDW-1, -2, -3, -4 HDW-1N, -2N, -3N

Hold everything from meat, to vegetables, to rolls in the Hatco Drawer Warmer. Each Drawer features adjustable sliding vents and individual thermostatic controls to hold a wide variety of hot foods safely for peak serving periods.

Standard features

- Available in narrow and standard widths
- Each drawer has a recessed individual thermostatic control, temperature monitor, and On/Off switch
- Heavy-duty drawer slides with nylon rollers
- Adjustable sliding vents on each drawer
- The pan supplied with each drawer lifts straight out of standard width Drawer Warmers, 20.75" x 12.75" x 6" (527 x 324 x 152 mm)
- Completely insulated individual cavities provide maximum energy efficiency
- Unit comes with a 6' (1829 mm) cord and plug
- Deck mount legs included
- Anti-tip bracket with hardware or deck mount legs included on all CE approved units

IFS anti-microbial coatings use naturally-occurring, environmentally sustainable, silver ions to help inhibit the growth of microbes on the powder coated surface. See www.hatcocorp.com/antimicrobial-paint for more information.

For operation, location and safety information, please refer to the Installation and Operating Manual.

Project Item #	_
Quantity	_
HDW-3 with optional casters Functional casters Image: Caster cas	
HDW-2N	

Options (available at time of purchase only)

Designer Color for Drawer Front – Stainless Steel Standard – Non-standards colors are non-returnable -

□Warm Red □Black □Gray Granite □White Granite □Navy Blue □Hunter Green □Antique Copper

□ Touchscreen display control panel (TTC)

- □ Oversized Drawer Frame and Pan 20" x 15" x 5" (508 x 381 x 127 mm) (Standard width models only)
- □ Biscuit Pan Drawer (Accommodates two 18" x 13" (457 x 330 mm) Half-size Sheet Pans (Standard width models only)
- Chip Guard (HDW-1, 2, 3 or 4 models only)

Accessories

- \Box Custom trivet raises food product .5" (13 mm) off bottom of full size pan 17.5" x 9.5" x .5" (445 x 242 x 13 mm)
- □6" (152 mm) Stainless Steel Adjustable Legs
- □ 2" (51 mm) Diameter casters all swivel, 2 lock adds 2.5" (64 mm) to height (1-, 2-, or 3-drawer models)
- □ 3" (76 mm) Diameter Locking Casters adds 4.25" (108 mm) to height (1-, 2-, or 3-drawer models)
- □ 5" (127 mm) Diameter Locking Casters adds 6.25" (159 mm) to height (1-, 2-, 3-, or 4-drawer models)
- □Water/Spillage Pan one per drawer (excludes BIS Drawer and OS-Pan Options)
- □ Splash Baffle one per drawer, Water/Spillage Pan creates humidified environment (excludes BIS Drawer and OS-Pan Options)

□ Stainless Steel Food Pans





HATCO CORPORATION P.O. Box 340500 Milwaukee, WI 53234-0500 U.S.A. (414) 671-6350

www.hatcocorp.com support@hatcocorp.com Find a Hatco Rep Image Library Document Library Patents Chat

ČЪ



Freestanding Drawer Warmers - Standard and Narrow

Models: HDW-1, -2, -3, -4 HDW-1N, -2N, -3N



SPECIFICATIONS **Freestanding Drawer Warmers** d Norrow Standard an

Model	Dimensions [‡] (Width x Depth x Height)	Volts	Phase	Watts	Amps	Plug	Approx. Ship Weight
HDW-1 HDW-1N	29.5" x 22.63" x 11" (749 x 575 x 279 mm) 20.88" x 27"x 11" (530 x 686 x 279 mm)	100	Single	450	4.5	JIS C 8303	97 lbs. (44 kg)
		120	Single	450	3.8	NEMA 5-15P	
		208			2.2		
		240			1.9	NEMA 6-15P	
		220	Single	450	2.0	CEE 7/7 Schuko	
		240			1.9	BS-1363	
		220–230 (CE)↔		450-492	2.0-2.1	CEE 7/7 Schuko	
		230–240 (CE)↔		413-450	1.8-1.9	BS-1363	
HDW-2 HDW-2N	29.5"x 22.63" x 21.13" (749 x 575 x 537 mm) 20.88" x 27" x 21.13" (530 x 686 x 537 mm)	100	Single	900	9.0	JIS C 8303	168 lbs. (76 kg)
		120	Single	900	7.5	NEMA 5-15P	
		208			4.3	NEMA 6-15P	
		240			3.8	INEIVIA 0-13P	
		220	Single	900	4.1	CEE 7/7 Schuko	
		240		900	3.8	BS-1363	
		220-230 (CE)↩		900-984	4.1-4.3	CEE 7/7 Schuko	
		230–240 (CE)↔		826-900	3.6-3.8	BS-1363	
HDW-3 HDW-3N	29.5" x 22.63" x 31.25" (749 x 575 x 794 mm) 20.88" x 27" x 31.25" (530 x 686 x 794 mm)	100	Single	1350	13.5	JIS C 8303	232 lbs. (106 kg)
		120	Single	1350	11.3	NEMA 5-15P	
		208			6.5	NEMA 6-15P	
		240			5.6	INLIVIA 0-13P	
		220	Single	1350	6.1	CEE 7/7 Schuko	
		240			5.6	BS-1363	
		220–230 (CE)↔		1350-1476	6.1-6.4	CEE 7/7 Schuko	
		230–240 (CE)↔		1239-1350	5.4-5.6	BS-1363	
HDW-4*	29.5" x 22.63" x 41.38" (749 x 575 x 1051 mm)	120	Single	1800	15	NEMA 5-15P	_
		208		1800	8.7	NEMA 6-15P	
		240			7.5		_
		220	Single	1800	8.2	CEE 7/7 Schuko	296 lbs. (135 kg)
		240			7.5	BS-1363	
		220–230 (CE)↔		1800-1968	8.2-8.6	CEE 7/7 Schuko	
		230–240 (CE)↩		1653-1800	7.2-7.5	BS-1363	

* Not available for Canada.

[‡] Height does not include legs/casters, also, add 1.25" (32 mm) to depth for drawer handle.

All CE Approved units come standard with Anti-tip bracket with hardware or deck mount legs.

CORD LOCATION

Back of unit, lower left corner.

PLUG CONFIGURATIONS **NEMA 5-15P**

Π





The Drawer Warmers shall be a Hatco Model ... , freestanding or built-in as manufactured by the Hatco Corporation, Milwaukee, WI 53234, U.S.A.

The unit shall have ... drawer(s) and be rated at ... watts, ... amps. Freestanding model shall be equipped with a cord.

The Drawer Warmer shall have a stainless steel exterior, interior, drawer slides, and assembly. Drawer rollers shall be durable nylon. The drawer assembly shall fully extend to allow removal of pans without tilting in standard width models. The unit shall be individually insulated top, bottom and sides of cabinet. Each unit shall have individual power switch, thermostat and temperature monitor for each drawer. Options: Seven Designer Colors for Drawer Front, Touchscreen Display Control, Oversized Drawer Frame and Pan, Biscuit Pan Drawer, Chip Guard. Accessories: Custom Trivet, 6" (152 mm) Stainless Steel Adjustable Legs, Casters of various heights, Water/Spillage Pan, Splash Baffle and Stainless Steel Food Pans. Warranty consists of 24/7 parts and service assistance (U.S. and Canada only).

BS-1363

HATCO CORPORATION P.O. Box 340500 Milwaukee, WI 53234-0500 U.S.A. (414) 671-6350

CEE 7/7 Schuko

www.hatcocorp.com support@hatcocorp.com Find a Hatco Rep Image Library Document Library Patents Chat

JIS C 8303

 $\overline{\mathbf{O}}$ 0 0